

WHAT IS CLAIMED IS:

1 1. An image transmission system, comprising:
2 a client comprising:
3 an image request section that requests
4 transmission of image data;
5 an output instruction section that instructs
6 output of an image data file of a general purpose format;
7 and
8 an output section that outputs the image data
9 file of the general purpose format designated as an output
10 file;
11 a server comprising:
12 high-resolution data as the image data file to
13 be transmitted;
14 a watermark insertion section that forms low-
15 resolution data as the general purpose format file of the
16 image data, to which an electronic watermark is given to
17 specify the high-resolution data as watermark information
18 whose resolution is reduced relative to said high-
19 resolution data; and
20 a distribution section that transmits the high-
21 resolution data, the low-resolution data, and a data
22 selection program that allows the client to execute a
23 watermark detection processing, wherein said data selection
24 program allows the client to detect existence of the
25 electronic watermark of the low-resolution data whose

26 output is instructed, to specify the high-resolution data
27 from the watermark information and to designate the high-
28 resolution data as the output file when the watermark
29 information is detected, and the low-resolution data is
30 designated as the output data when the watermark
31 information is not detected; and
32 a network that connects the client and the server.

1 2. The image transmission system according to
2 Claim 1, wherein said server further secretly holds a
3 secret key that encodes said high-resolution data,
4 said client further comprises a decoding section
5 that decodes the encoded high-resolution data,
6 said distribution section distributes said low-
7 resolution data, the encoded high-resolution data which is
8 made by encoding said high-resolution data, said data
9 selection program and said secret key to the client via the
10 network, when the client requests transmission of the image
11 data file, and
12 said data selection program allows said decoding
13 section to decode said encoded high-resolution data by
14 using said secret key, when the electronic watermark is
15 detected in the client.

1 3. The image transmission system according to
2 Claim 2, wherein said server further includes a
3 verification section that distributes said secret key when

4 the client who requests purchasing of data is verified to
5 be a right decoder of encoded data,

6 said distribution section distributes said low-
7 resolution data, the encoded high-resolution data and said
8 data selection program to the client via the network, when
9 the client requests transmission of the image data file,
10 and

11 said data selection program allows said client to
12 be subject to an instrument verification by said
13 verification section, when the electronic watermark is
14 detected in the client, and allows the decoding section to
15 decode said encoded high-resolution data by using said
16 secret key, when the client is verified to be the right
17 decoder of the encoded data to receive the data.

1 4. The image transmission system according to
2 Claim 2, wherein said watermark insertion section further
3 inserts the electronic watermark having the secret key as a
4 watermark information, and

5 said data selection program allows the client to
6 obtain said secret key as one of extracted watermark
7 information and allows the decoding section to decode the
8 encoded high-resolution data by using said secret key, when
9 the electronic watermark is detected in the client.

1 5. An image transmission method, comprising the
2 steps of:

forming low-resolution data as a general purpose
format file of image data by a server, to which an
electronic watermark is given to specify high-resolution
data as watermark information whose resolution is reduced
relative to high-resolution data being an image data file
to be transmitted;

requesting transmission of the image data file by
a client connected with the server via a network; and

transmitting a program in which the server allows
the client to detect the high-resolution data, the low-
resolution data, and existence of the electronic watermark
of the low-resolution data whose output is instructed, and
the program that allows the client to execute a watermark
detection processing of specifying the high-resolution data
from watermark information to designate the high-resolution
data as an output file when the electronic watermark is
detected and designating the low-resolution data as the
output file when the electronic watermark is not detected.

6. A recording medium, wherein a program is
recorded such that a server is enabled to read the program
that allows said server connected with a client who
requests transmission of an image data file via a network
to execute a processing of forming low-resolution data as a
general purpose format file of image data to which an
electronic watermark is given to specify high-resolution
data as watermark information whose resolution is reduced

9 relative to high-resolution data being an image data file
10 to be transmitted, and to execute a processing of
11 transmitting a program in which the server allows the
12 client to detect the high-resolution data, the low-
13 resolution data, and existence of the electronic watermark
14 of the low-resolution data whose output is instructed, and
15 the program that allows the client to execute a watermark
16 detection processing of specifying the high-resolution data
17 from watermark information to designate the high-resolution
18 data as an output file when the electronic watermark is
19 detected and designating the low-resolution data as the
20 output file when the electronic watermark is not detected.

2025-10-09 10:01:01